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NPIC/R-1013/62

April 1962

PHOTOGRAPHIC INTERPRETATION REPORT

# MISSION COVERAGE INDEX

25X1C

MISSION 104



ARMY



NAVY

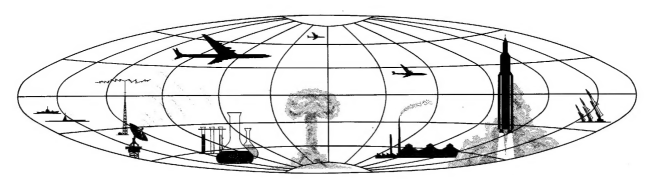


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PHOTOGRAPHIC INTERPRETATION REPORT

# MISSION COVERAGE INDEX 25X1C MISSION 104 13 MARCH 1962

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### 25X1C

#### **PREFACE**

This Mission Coverage Index (MCI) furnishes a listing of intelligence targets covered by CHURCH DOOR Mission 104. The listing provides the latest description based on photographic interpretation for each target covered by the mission. Items in the listing are arranged by WAC area within the country, and by coordinates reading from south to north and from west to east. An explanation of column headings and photo reference data used in presenting the information is contained in the appendix.

For convenience of the user, a subject index to the intelligence targets has been included following the listing. Targets in the subject index are listed (1) by category, and (2) alphabetically within the category.

25X1C

Mission 104, was flown over the southern Communist Chinese mainland on 13 March 1962. Principal areas of interest covered were the cities of Kun-ming, An-ning, and Meng-tzu.

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	City Installation	City, Installation Coordinates			n Numbers
	City, installation	Coolaillales	WAC	BE	NPIC
25X1D	I-MEN AREA, MINING ACTIVITY  12 NM ENE OF I-MEN.  EXTENSIVE OPEN-CUT MINING AREA IN HILLS.  OBLIQUITY PREVENTS DETAILED INTERPRETATION.	2444N 10219E	Ø496		25
25X1D	KUN-YANG, INDUSTRIAL AREA  8 NM NORTH OF KUN-YANG. CONTAINS 5 UNIDENTIFIED INDUSTRIAL COMPLEXES, ONE ORE PROCESSING PLANT AND EXTENSIVE COMMUNES. AN ADDITIONAL UNIDENTIFIED INDUSTRY IS LOCATED. 2.5 NM NORTH OF KUN-YANG. ROAD SERVED ONLY.	2447N 10235E	Ø496		28
25X1D	AN-NING HF COMMUNICATIONS STATION  2 NM SOUTH OF AN-NING.  15 LARGE SELF-SUPPORTING LATTICE TOWERS,  2 LARGE GUYED LATTICE TOWERS, 16 TALL  STICK MASTS IN 2 GROUPS OF 8, 54 SMALL  STICK MASTS ARRANGED IN PAIRS. CONTROL  FACILITIES IN THREE AREAS. ONE CONTAINS  22 BUILDINGS AND 2 COOLING PONDS, ANOTHER  CONTAINS 4 BUILDINGS AND ONE COOLING POND,  AND THE THIRD CONTAINS 2 BUILDINGS AND ONE  COOLING POND. ASSOCIATED WITH MASTS ARE  11 SWITCHING BUILDINGS.	2453N 10229E	Ø496		27 <b>∞</b> B
	AN-NING IRON & STEEL PLANT KUN MING ONE NM SE AND 2 NM SW OF AN-NING. LARGE RAIL-SERVED IRON WORKS CONTAINING NUMEROUS BLAST FURNACES, ROLLING MILLS, AND FABRICATING BUILDINGS. EXTENSIVE HOUSING	2454N 10229E	Ø496	25X1A	27 <b>-</b> C

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	City Installation	Coordinates		WAC Installatio	
	City, Installation	Coordinates	WAC	BE	NPIC
25X1D	LOCATED ONE NM SE OF AN-NING.  SMALLER RAIL-SERVED INDUSTRIAL AREA LOCATED  2 NM SW OF AN-NING CONTAINS LARGE FABRICATING BUILDING AND NUMEROUS ASSOCIATED BUILDINGS.			25X1A	
25X1D	KUN-MING, THICK EIGHT HF DF SITE 8 NM SE OF KUN-MING. ONE THICK EIGHT DF ARRAY.	2455N 10246E	Ø496		11-11
25X1D	CHENG-KUNG AREA, COMMUNICATIONS INSTALLATION 2 NM NORTH OF CHENG-KUNG AND 8 NM SE OF KUN-MING. APPROXIMATELY 50 STICK MASTS ARRANGED AROUND A WALLED AREA CONTAINING APPROXIMATELY 30 BUILDINGS.	2455N 1024 <b>7</b> E	Ø496		<b>4-</b> A
25X1D	AN-NING AREA; RAILROAD UNDER CONSTRUCTION RAIL LINE SHOWN AS UNDER CONSTRUCTION ON AMS SERIES L500; SHEETS NG47-13; NG48-9; NG48-13 APPEARS COMPLETE FROM AN-NING PAST LU-FENG TO KUANG-TUNG (25-100 101-44E); CONSTRUCTION BEYOND THIS POINT NOT VISIBLE;	2456N 10229E	Ø496		27
25X1D	AN-NING AREA; RAILROAD UNDER CONSTRUCTION RAILROAD UNDER CONSTRUCTION FROM AN-NING SSW TO A POINT SOUTH OF PA-CHIEH (24-37N 102-19E) APPEARS COMPLETE TO PA-CHIEH WHERE A SPUR LINE BRANCHES OFF TO WEST TOWARD A MINING AREA:	2456N 10229E	Ø496		27∞A

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1		C!!		WAC		n Numbers
	City, Installation	Coording	ates	WAC	BE	NPIC
		<u>l</u>				
X1D						
ı						
	LU-LIANG AIRFIELD	2459N 1	Ø339E	Ø496		13
	1.5 NM SW OF LU-LIANG. APPROXIMATELY 12,002 X 280 FT NE/SW PROBABLY					
	CRUSHED ROCK RUNWAY. APPEARS SERVICEABLE, BUT					
	NOT OPERATIONAL • 2 RUNWAYS NW OF MAIN					
	RUNWAY ABANDONED. LISTED IN ASSOTW, VOL				r in the second	
X1D	13, SEP 60. AIRCRAFT NONE OBSERVED.				a g	
	ATKERNI I NORE SECRET				f	
		2403N 1	a E a a E	2496		9
	KUANG-NAN AIRFIELD ONE NM EAST OF KUANG-NAN.	2403N 1	0000E	2490		,
	NE/SW SOD RUNWAY, PROBABLY ABANDONED. NOT				0	
	LISTED IN ASSOTW.					
(1D	AIRCRAFT NONE OBSERVED.					
	KUN-MING AIRFIELD	2500N 1	Ø245E	0496	1 h	11-E
	3.5 NM SE OF KUN-MING.					
	10,650 X 220 FT NE/SW CONCRETE RUNWAY,					
	SERVICEABLE. AIRCRAFT 22 FAGOT, 5 FRESCO, 2 CAB,					
1D	2 COLT, ONE COACH, AND ONE COACH/CRATE.					
	WIND HAVE HAVE TANDY CARRICON	2500N 1	Ø247E	Ø496		11-N
	KUN-MING MILITARY GARRISON  6 NM SE OF KUN-MING, 2 NM EAST OF KUN-MING	2500N 1	8241L	27490		17 (
	AIRFIELD.					
	MILITARY GARRISON CONTAINING AT LEAST					
	30 BARRACKS, 10 ADMINISTRATIVE, AND NUMEROUS					

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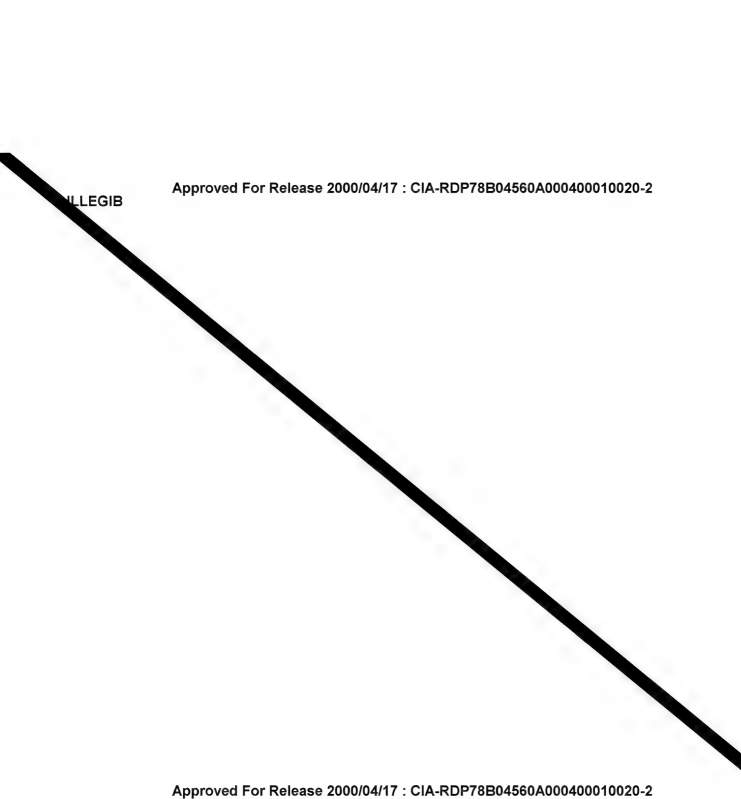
,		0 1:	WAC	Installation	
	City, Installation	Coordinates	WAL	BE	NPIC
25X1D 25X1D	35 STORAGE BUILDINGS AND 20 ASSOCIATED BUILDINGS.  KUN-MING COMPLEX APPROXIMATELY 50 SQ MI IN AREA.  LARGE RESIDENTIAL INDUSTRIAL, MILITARY, AND RAIL TRANSPORTATION CENTER. NUMEROUS LARGE FABRICATION AND PROCESSING PLANTS.	2504N 10241E	Ø496	25X1A	11
25X1D	KUN-MING, MILITARY GARRISON & TRAINING AREA  NW EDGE OF KUN-MING.  TRAINING AREA COVERS APPROXIMATELY 6 SQ MI.  GARRISON SITUATED AT SOUTH END OF TRAINING  AREA ON EDGE OF KUN-MING CONTAINS  APPROXIMATELY 55 BARRACKS, 5 ADMINISTRATIVE  BUILDINGS AND A LARGE MOTOR POOL.	2504N 10241E	3496		11-T
25X1D	YANG-LIN AIRFIELD RETURNED TO AGRICULTURE.	2514N 10306E	Ø496		17
25X1D	MI-TU AREA, MILITARY CAMP AT EAST END OF MI-TU, 12 NM WEST OF YUN- NAN-I AIRFIELD. A TOTAL OF APPROXIMATELY 100 BUILDINGS INCLUDING BARRACKS, ADMINISTRATIVE BUILDINGS, VEHICLE AND ARTILLERY SHEDS, AND MAINTENANCE/ STORAGE SHEDS. VEHICLES AND ARTILLERY PARKED IN FRONT OF SHEDS.	2521N 10028E	Ø555		15
	YUN-NAN-I AIRFIELD ONE NM SE OF YUN-NAN-I.	2525N 10042E	Ø555	25X1A	6

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Г		City Lead-Desire WAC		Installation	
	City, Installation	Coordinates	WAC	BE	NPIC
25X1D	LOCATED APPROXIMATELY 4 NM SOUTH OF TANG-CHIA AT 22-17N 113-35E. A TOTAL OF 603 SMALL CRAFT APPROXIMATELY 50-100 FT IN LENGTH ARE LOCATED BEHIND YEH-LI SHAN ISLAND AND BREAKWATER. APPROXIMATELY 60 OTHER SIMILAR CRAFT MOVING TO AND FROM THE HARBOR WITHIN A 6 NM RADIUS. 11 SMALL CRAFT ON SHORE. BEACH AREAS JUST NORTH HAVE VARIOUS TYPES OF UNOCCUPIED DEFENSIVE POSITIONS. POSSIBLY INDICATING AMPHIBIOUS TRAINING. BARRACKS AREA 5 NM SW OF HARBOR AREA AT 22-15N 113-32E CONTAINS APPROXIMATELY 65 BARRACKS AND ADMINISTRATIVE/STORAGE BUILDINGS AND MOTOR POOL CONNECTED TO HARBOR AREA BY PAVED ROAD. A SECOND AREA 5 NM NNE OF HARBOR AT 22-22N 113-35E CONTAINS APPROXIMATELY 250 BARRACKS AND ADMINISTRATIVE BUILDINGS AND MOTOR POOL.			25X1A	
25X1D	FORT BAYARD AIRFIELD  3.5 NM SOUTH OF CHIH-KAN AND 3 NM NW OF CHAN-CHIANG.  APPROXIMATELY 6.000 X 150 FT N/S HARD-SURFACED RUNWAY. 4.000 X 150 FT ENE/WSW PROBABLE SOD RUNWAY. TAXIWAYS TO PARKING APRON EAST OF N/S RUNWAY. OPERATIONS AND ADMINISTRATIVE BUILDINGS ENE OF PARKING APRON. AIRCRAFT ONE CAB OBSERVED LANDING.	2113N 11020E	Ø615		27
	PAN-PENG-TSUN AREA, DAM U/C 4 NM WEST OF PAN-PENG-TSUN ON THE MING CHIANG (RIVER). LARGE EARTH-FILL DAM NEARING COMPLETION	22Ø8N 1Ø8ØØE	Ø615		31

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1		Coordinates	WAC	Installation	n Numbers
	City, Installation	Coordingtes	WAC	BE	NPIC
25X1D	ASSOTW, VOL 31, SEP 60. AIRCRAFT NONE OBSERVED.				
25X1D	MENG-TZU MILITARY BARRACKS AREA  NW EDGE OF MENG-TZU.  APPROXIMATELY 225 BARRACKS-TYPE BUILDINGS  WITH ADJACENT ADMINISTRATIVE/STORAGE  BUILDINGS.	2322N 10323E	Ø616		7 <b>-</b> B
25X1D	MENG-TZU AREA; NEW AIRFIELD 6 NM NE OF MENG-TZU.  APPROXIMATELY 8;200 X 260 FT NW/SE RUNWAY WITH PARALLEL TAXIWAYS CONNECTED BY 4 CROSSOVERS. THREE DISPERSAL AREAS; ONE UNDER CONSTRUCTION. 3 HANGARS. AIRCRAFT NONE OBSERVED.	2322N 10324E	Ø616		7 <b>-</b> C
	WEN-SHAN COMPLEX	2322N 10415E	Ø616	25X1A	359
25X1D	APPROXIMATELY 250 BARRACKS AND ADMINISTRATIVE BUILDINGS IN AND AROUND WEN-SHAN.				
25X1D	WEN-SHAN AREA, IMPROVED ROAD IMPROVED ROAD, SHOWN AS A TRAIL ON REFERENCED CHARTS (AMS SERIES L509, SHEET NF48-6 AND AMS SERIES L500, SHEET NF48-2), EXTENDS SSE FROM WEN-SHAN TO THE VICINITY OF HSIN-YING-PAN (22-54N 104-36E) BY WAY OF MA-KUAN (23-01N 104-24E).	2322N 1Ø415E	Ø616		359 <b>-</b> A
	PAI-SE AIRFIELD  1.5 NM SE OF PAI-SE.	2353N 10639E	Ø616	25X1A	8

SECRET NPIC R-1613 '52 NOFORN rac \_\_\_asto. ation Numbers \_ City, Installation 4,800 X 100 FT NW/SE ASPHALT RUNWAY, 25X1D PROBABLY ABANDONED. RUNWAY CROSSED BY 5 ROADS. AIRCRAFT -- NONE OBSERVED. PAI-SE AREA, DAM & RESERVOIR 2357N 10639E 2616 APPROX 2 NM NORTH OF PAI-SE ON CHIA RIVER. LARGE EARTH-FILL DAM. RESERVOIR APPROXIMATELY 9 NM LONG. NOT SHOWN ON AMS L500, SHEET 25X1D NF 48-4.

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# APPENDIX EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES

<u>City, Installation</u> -- This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. The city and installation names are followed by a capsule description, where appropriate.

<u>Coordinates</u> -- Coordinates are referenced to the southwest corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

 $\underline{\text{WAC}}$  -- This column provides the World Aeronautical Chart number for the area in which the subject installation lies.

Installation Numbers -- The Installation Numbers column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the target. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to WAC. For example, there is an NPIC target numbered 0615-1 and an NPIC target numbered 0616-1. In each instance, the NPIC installation number is 1, but the installations appear on different WACs.

A photo reference is provided for every item in the target listing. The photo reference indicates frame(s) on which the target appears, and conditions which affect interpretation of the target.